# Architecture

A DFA with Extended Character-Set for Fast Deep Packet Inspection ................................. 1
\textit{Cong Liu, Ai Chen, Di Wu, and Jie Wu}

Symbiotic Scheduling for Shared Caches in Multi-core Systems Using Memory Footprint Signature ........................................................................................................... 11
\textit{Mrinmoy Ghosh, Ripal Nathuji, Min Lee, Karsten Schwan, and Hsien-Hsin S. Lee}

A Distributed Switch Architecture for On-Chip Networks ..................................................... 21
\textit{Antoni Roca, Carles Hernández, José Flich, Federico Silla, and José Duato}

Evaluation of Techniques to Improve Cache Access Uniformities ........................................ 31
\textit{Izuchukwu Nwachukwu, Krishna Kavi, Fawibe Ademola, and Chris Yan}

Energy and Performance Efficient Thread Mapping in NoC-Based CMPs under Process Variations ........................................................................................................ 41
\textit{C. Hernández, F. Silla, and J. Duato}

Energy-Efficient Cache Coherence Protocols in Chip-Multiprocessors for Server Consolidation .......................................................................................................... 51
\textit{Antonio García-Guirado, Ricardo Fernández-Pascual, Alberto Ros, and José M. García}

PEPCP: A Power-Efficient Parallel Coherence Protocol for Large-Scale Network-on-Chip .................................................................................................................... 63
\textit{Fucen Zeng, Lin Qiao, and Wei Wang}
Eager Meets Lazy: The Impact of Write-Buffering on Hardware Transactional Memory ..............................................................73
   Anurag Negi, Rubén Titos-Gil, Manuel E. Acacio, José M. García, and Per Stenstrom

Tolerating Load Miss-Latency by Extending Effective Instruction Window with Low Complexity ..................................................83
   Walter Yuan-Hwa Li, Chin-Ling Huang, and Chung-Ping Chung

Wireless/Sensor Networks and Pervasive Computing
Patrolling Mechanisms for Disconnected Targets in Wireless Mobile Data Mules .................................................................93
   Chih-Yung Chang, Chih-Yu Lin, Cehn-Yu Hsieh, and Yi-Jung Ho

An Innovative Scheme for Increasing Connectivity in ZigBee Networks .................................................................99
   Chia-Ming Wu, Ruay-Shiung Chang, and Pu-I Lee

A Distributed Flow-Based Guiding Protocol in Wireless Sensor Networks .........................................................105
   Po-Yu Chen, Zan-Feng Kao, Wen-Tsuen Chen, and Chi-Han Lin

Efficient Bandwidth Allocation with QoS Guarantee for IEEE 802.16 Systems .........................................................115
   Da-Nung Lai, Tsung-Chuan Huang, and Hung-Yi Chi

Gradient-Based Aggregation in Forest of Sensors (GrAFS) ................................................................................120
   Ravi Prakash and Ehsan Nourbakhsh

Unilateral Wakeup for Mobile Ad Hoc Networks ................................................................................130
   Shan-Hung Wu, Jang-Ping Sheu, and Chung-Ta King

A Secure Data Aggregation Based Trust Management Approach for Dealing with Untrustworthy Motes in Sensor Network .........................................................138
   Nayot Poolsappasit and Sanjay Madria

Video-Like Compression for High Efficiency Database Storage of Wireless Sensor Networks ................................................148
   Niang-Ying Huang, Chung-Yuan Su, Chi-Cheng Chuang, and Ray-I Chang

Performance and Modeling
Unveiling Internal Evolution of Parallel Application Computation Phases .........................................................155
   Harald Servat, Germán Llort, Judit Giménez, Kevin Huck, and Jesús Labarta

Cache Pirating: Measuring the Curse of the Shared Cache ..............................................................................165
   David Eklov, Nikos Nikoleris, David Black-Schaffer, and Erik Hagersten

Parallel Performance Measurement of Heterogeneous Parallel Systems with GPUs ................................................176
   Allen D. Malony, Scott Biersdorff, Sameer Shende, Heike Jagode, Stanimire Tomov, Guido Juckeland, Robert Dietrich, Duncan Poole, and Christopher Lamb
Exposing Complex Bug-Triggering Conditions in Distributed Systems via Graph Mining

Eunsoo Seo, Mohammad Maifi Hasan Khan, Prasant Mohapatra, Jiawei Han, and Tarek Abdelzaher

Probabilistic Communication and I/O Tracing with Deterministic Replay at Scale

Xing Wu, Karthik Vijayakumar, Frank Mueller, Xiaosong Ma, and Philip C. Roth

Interpreting Performance Data across Intuitive Domains

Martin Schulz, Joshua A. Levine, Peer-Timo Bremer, Todd Gamblin, and Valerio Pascucci

Compilers, Programming Models, and Languages

A Comprehensive Performance Comparison of CUDA and OpenCL

Jianbin Fang, Ana Lucia Varbanescu, and Henk Sips

LnQ: Building High Performance Dynamic Binary Translators with Existing Compiler Backends

Chun-Chen Hsu, Pangfeng Liu, Chien-Min Wang, Jan-Jan Wu, Ding-Yong Hong, Pen-Chung Yew, and Wei-Chung Hsu

Virtual Topologies for Scalable Resource Management and Contention Attenuation in a Global Address Space Model on the Cray XT5

Weikuan Yu, Vinod Tipparaju, Xinyu Que, and Jeffrey S. Vetter

GStream: A General-Purpose Data Streaming Framework on GPU Clusters

Yongpeng Zhang and Frank Mueller

Enabling Multithreading on CGRAs

Aviral Shrivastava, Jared Pager, Reiley Jeyapaul, Mahdi Hamzeh, and Sarma Vrudhula

Enhancing the Role of Inlining in Effective Interprocedural Parallelization

Jichi Guo, Mike Stiles, Qing Yi, and Kleanthis Psarris

Cloud Computing

Location-Aware MapReduce in Virtual Cloud

Yifeng Geng, Shimin Chen, YongWei Wu, Ryan Wu, Guangwen Yang, and Weimin Zheng

WAVNet: Wide-Area Network Virtualization Technique for Virtual Private Cloud

Zheming Xu, Sheng Di, Weida Zhang, Luwei Cheng, and Cho-Li Wang

Virtual Machine Provisioning Based on Analytical Performance and QoS in Cloud Computing Environments

Rodrigo N. Calheiros, Rajiv Ranjan, and Rajkumar Buyya
CSR: A Cloud-Assisted Speech Recognition Service for Personal Mobile Device .........................................................305
    Yu-Shuo Chang, Shih-Hao Hung, Nick J.C. Wang, and Bor-Shen Lin

SQLMR : A Scalable Database Management System for Cloud Computing .........................................................315
    Meng-Ju Hsieh, Chao-Rui Chang, Li-Yung Ho, Jan-Jan Wu, and Pangfeng Liu

S3: An Efficient Shared Scan Scheduler on MapReduce Framework ..........................................................325
    Lei Shi, Xiaohui Li, and Kian-Lee Tan

Adaptive Disk I/O Scheduling for MapReduce in Virtualized Environment ..........................................................335
    Shadi Ibrahim, Hai Jin, Lu Lu, Bingsheng He, and Song Wu

aMOSS: Automated Multi-objective Server Provisioning with Stress-Strain Curving .........................................................345
    Palden Lama and Xiaobo Zhou

Cluster and Grid Computing

IDEA—An API for Parallel Computing with Large Spatial Datasets ........................................................................355
    Baoqiang Yan and Philip J. Rhodes

Performance of CUDA Virtualized Remote GPUs in High Performance Clusters .........................................................365
    José Duato, Antonio J. Peña, Federico Silla, Rafael Mayo, and Enrique S. Quintana-Ortí

CRFS: A Lightweight User-Level Filesystem for Generic Checkpoint/Restart ..................................................375
    Xiangyong Ouyang, Raghunath Rajachandrasekar, Xavier Besseron, Hao Wang, Jian Huang, and Dhabaleswar K. Panda

Efficient Energy Management Using Adaptive Reinforcement Learning-Based Scheduling in Large-Scale Distributed Systems .........................................................385
    Masnida Hussin, Young Choon Lee, and Albert Y. Zomaya

QoS Preference-Aware Replica Selection Strategy Using MapReduce-Based PGA in Data Grids .........................................................394
    Runqun Xiong, Junzhou Luo, Aibo Song, Bo Liu, and Fang Dong

Optimizing Process-to-Core Mappings for Two Dimensional Broadcast/Reduce on Multicore Architectures .................404
    Christer Karlsson, Teresa Davies, Chong Ding, Hui Liu, and Zizhong Chen

An Efficient Programming Paradigm for Shared-Memory Master-Worker Video Decoding on TILE64 Many-Core Platform .........................................................414
    Xuan-Yi Lin, Kuan-Chou Lai, Shau-Yin Tseng, Kuan-Ching Li, and Yeh-Ching Chung

MiF: Mitigating the Intra-file Fragmentation in Parallel File System ........................................................................424
    Letian Yi, Jiwu Shu, Youyou Lu, Wei Wang, and Weimin Zheng
Algorithms

A Scalable Tridiagonal Solver for GPUs .................................................................444
   Hee-Seok Kim, Shengzhao Wu, Li-wen Chang, and Wen-mei W. Hwu

On the Performance of Greedy Algorithms for Power Consumption
Minimization .............................................................................................................454
   Anne Benoit, Paul Renaud-Goud, and Yves Robert

Optimal Data Allocation for Scratch-Pad Memory on Embedded Multi-core
Systems ..................................................................................................................464
   Yibo Guo, Qingfeng Zhuge, Jingtong Hu, Meikang Qiu, and Edwin H.-M. Sha

Energy-Aware Mappings of Series-Parallel Workflows onto Chip
Multiprocessors .......................................................................................................472
   Anne Benoit, Paul Renaud-Goud, Yves Robert, and Rami Melhem

Modeling and Practical Evaluation of a Service Location Problem in Large
Scale Networks .......................................................................................................482
   Olivier Beaumont, Nicolas Bonichon, and Hubert Larchevêque

Optimizing SpMV for Diagonal Sparse Matrices on GPU ..................................492
   Xiangzheng Sun, Yunquan Zhang, Ting Wang, Xianyi Zhang, Liang Yuan,
   and Li Rao

P2P Object Tracking in the Internet of Things ...................................................502
   Yanbo Wu, Quan Z. Sheng, and Damith Ranasinghe

Parallel Discovery of Direct Causal Relations and Markov Boundaries
with Applications to Gene Networks .......................................................................512
   Olga Nikolova and Srinivas Aluru

Bloom Filter Performance on Graphics Engines .................................................522
   Lin Ma, Roger D. Chamberlain, Jeremy D. Buhler, and Mark A. Franklin

Kernel Assisted Collective Intra-node MPI Communication among Multi-Core
and Many-Core CPUs ............................................................................................532
   Teng Ma, George Bosilca, Aurelien Bouteiller, Brice Goglin, Jeffrey M. Squyres,
   and Jack J. Dongarra

OCL-BodyScan: A Case Study for Application-centric Programming
of Many-Core Processors .......................................................................................542
   Miloš Rašković, Ana Lucia Varbanescu, Wouter Vlothuizen, Maarten Ditzel,
   and Henk Sips

Memory Mapping and Task Scheduling Techniques for Computation Models
of Image Processing on Many-Core Platforms ...................................................552
   Ang-Chih Hsieh, Yi-Ta Wu, Shau-Yin Tseng, and TingTing Hwang
On the Energy Complexity of Parallel Algorithms .................................................................562
Vijay Anand Korthikanti, Gul Agha, and Mark Greenstreet

Cache Accurate Time Skewing in Iterative Stencil Computations ........................................571
Robert Strzodka, Mohammed Shaheen, Dawid Pająk, and Hans-Peter Seidel

Multicore and Parallel Systems
Moving Database Systems to Multicore: An Auto-Tuning Approach .....................................582
Victor Pankratius and Martin Heneka

GSNP: A DNA Single-Nucleotide Polymorphism Detection System with GPU
Acceleration ..........................................................................................................................592
Mian Lu, Jixun Zhao, Qiong Luo, Bingqiang Wang, Shaohua Fu, and Zhe Lin

Understanding Off-Chip Memory Contention of Parallel Programs in Multicore Systems ..........602
Bogdan Marius Tudor, Yong Meng Teo, and Simon See

Accelerating Sparse Matrix Vector Multiplication in Iterative Methods Using GPU ..................612
Kiran Kumar Matam and Kishore Kothapalli

Implications of Merging Phases on Scalability of Multi-core Architectures .............................622
Madhavan Manivannan, Ben Juurlink, and Per Stenstrom

UnSync: A Soft Error Resilient Redundant Multicore Architecture .........................................632
Reiley Jeyapaul, Fei Hong, Abhishek Rhisheekesan, Aviral Shrivastava, and Kyoungwoo Lee

PC-Mesh: A Dynamic Parallel Concentrated Mesh ..................................................................642
J. Camacho, J. Flich, A. Roca, and J. Duato

Data-Driven Tasks and Their Implementation ........................................................................652
Sağnak Taşılar and Vivek Sarkar

Combining Congested-Flow Isolation and Injection Throttling in HPC Interconnection Networks ..........................................................662
Jesus Escudero-Sahuquillo, Ernst Gunnar Gran, Pedro Javier García, Jose Flich, Tor Skeie, Olav Lysne, Francisco Jose Quiles, and Jose Duato

Mobile Computing and Networks
Understanding the Flooding in Low-Duty-Cycle Wireless Sensor Networks ..........................673
Zhenjiang Li, Mo Li, Junliang Liu, and Shaojie Tang

On Using Contact Expectation for Routing in Delay Tolerant Networks ..................................683
Honglong Chen and Wei Lou

Making Many People Happy: Greedy Solutions for Content Distribution ..............................693
Yunsheng Wang, Yuhong Guo, and Jie Wu
ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs ...........................................703
   Lianyu Zhao and Haiying Shen

Privacy Leakage in Access Mode: Revisiting Private RFID Authentication
Protocols .....................................................................................................................................................713
   Qingsong Yao, Jinsong Han, Yong Qi, Lei Yang, and Yunhao Liu

**OS and Runtime Technology**

CAB: Cache Aware Bi-tier Task-Stealing in Multi-socket Multi-core Architecture ...................................722
   Quan Chen, Zhiyi Huang, Minyi Guo, and Jingyu Zhou

GPU Resource Sharing and Virtualization on High Performance Computing Systems .................................................................733
   Teng Li, Vikram K. Narayana, Esam El-Araby, and Tarek El-Ghazawi

Memcached Design on High Performance RDMA Capable Interconnects ..................................................743
   Jithin Jose, Hari Subramoni, Miao Luo, Minjia Zhang, Jian Huang,
   Md. Wasi-ur-Rahman, Nusrat S. Islam, Xiangyong Ouyang, Hao Wang,
   Sayantan Sur, and Dhabaleswar K. Panda

Combining Hard Periodic and Soft Aperiodic Real-Time Task Scheduling on Heterogeneous Compute Resources ...............................................................................................................................753
   Hsiang-Kuo Tang, Parmesh Ramanathan, and Katherine Compton

**P2P Computing and Services**

Probabilistic Best-Fit Multi-dimensional Range Query in Self-Organizing Cloud ........................................763
   Sheng Di, Cho-Li Wang, Weida Zhang, and Luwei Cheng

ShareStorm: A High-Performance and ISP-Friendly P2P Content Distribution Protocol ........................................................773
   Yingchun Lei, Litang Yang, Yili Gong, and Wenjie Wang

On the QoS of Offline Download in Retrieving Peer-Side File Resource .................................................783
   Yuanjian Xing, Zhi Yang, Chi Chen, Jilong Xue, and Yafei Dai

**Author Index** ............................................................................................................................................793